Early maturing
Good Standability
Resistance to BYDV

Early Maturity, Strong BYDV Resistance

AAC Wesley combines good yield with earlier maturity, and reduced height. It is a NEW white hulled oat variety that yields 104% of Summit, has a maturity earlier than Summit by 4 days, and a short plant height that is equivalent to Summit. It has good lodging resistance, test weight, kernel size and plumps and thins. AAC Wesley has very high groat percentage, good beta-glucan and protein contents, and an oil level in the range acceptable to the milling industry. It is rated 'R' for BYDV.

- Good yield combined with early heading and earlier maturity
- Potential double crop option with early harvested fall rye
- Shortened height with good lodging resistance
- Very high groat percentage





Agriculture and Agri-Food Canada Agriculture et Agroalimentaire Canada

Maturity: +2 days vs. CS Camden

Height: -3.5 cm vs. CS Camden

Lodging resistance: Very Good (1.8)

Crown Rust Rating: MS

Stem Rust Rating:

Other Smuts Rating:

BYDV Rating: R



Strengths

Good yield combined with early heading and earlier maturity

Shortened height with good lodging resistance

Very high groat percentage

Good beta-glucan content

Resistance to BYDV (2019 data only)

Neutral

Test weight, thousand kernel weight, %plumps and thins, protein content and oil content

Adequate disease resistance package, with intermediate resistance to FHB, intermediate reaction to OSR.

FP Genetics

Phone: 1-877-791-1045 Website: fpgenetics.ca Email: info@fpgenetics.ca

Contact FP Genetics for detailed variety data

